WHAT IS CLAIMED IS:

 A method for producing a digital image for display, said method comprising the steps of:

receiving position information corresponding to a geographical location where said digital image is captured;

converting said position information into at least one user perceivable image capture location icon; and

generating a display comprising said digital image and a capture location iconic region having at least one associated graphical image capture location icon.

- The method in Claim 1 wherein said position information is from a Global Positioning Satellite/System (GPS).
- The method in Claim 1 wherein said capture location icons are interactive.
- The method in Claim 1 wherein said capture location iconic region comprises a plurality of hierarchically layered image capture location icons arranged according to geographic specificity.
- The method in Claim 4 wherein said image capture location icons are linked, and activated for display by a user.
- The method in Claim 4 wherein said capture location iconic region further comprises a web site icon having a hyperlink to web site or other network database.
- The method in Claim 6 wherein said web site icon is layered with said image capture location icons.

- The method in Claim 4 wherein said capture location iconic region further comprises at least one icon corresponding to an entity affiliated with said image capture location.
- 9. The method in Claim 1 wherein said converting step comprises the steps of

accessing an icon graphics library having multiple location icons; and generating an icon from said icon graphics library based upon said position information.

- 10. The method in Claim 9 wherein said capture location iconic region comprises a plurality of hierarchically layered image capture location icons arranged according to geographic specificity.
- The method in Claim 1 wherein said position information is from a Radio Triangulation (RT) System.
- A system for producing a digital image for display, said system comprising:

a position information receiver adapted to receive position information corresponding to a geographical location where said digital image is captured;

an image capture location icon generator adapted to convert said position information into at least one user perceivable image capture location icon; and

a display generator adapted to generate a display comprising said digital image and a capture location iconic region having at least one graphical image capture location icon.

- The system in Claim 12 wherein said position information is from a Global Positioning Satellite/System (GPS).
- 14. The system in Claim 12 wherein said capture location icons are interactive.

- 15. The system in Claim 12 wherein said capture location iconic region comprises a plurality of hierarchically layered image capture location icons arranged according to geographic specificity.
- 16. The system in Claim 15 wherein said image capture location icons are linked, and activated for display by a user.
- 17. The system in Claim 15 wherein said capture location iconic region further comprises a web site icon having a hyperlink to web site.
- 18. The system in Claim 17 wherein said web site icon is layered with said image capture location icons.
- 19. The system in Claim 15 wherein said capture location iconic region further comprises at least one icon corresponding to an entity affiliated said image capture location.
- 20. The system in Claim 12 wherein said image capture location icon generator comprises an icon graphics library having multiple location icons, from which an icon from said icon graphics library is generated based upon said position information.
- 21. The system in Claim 20 wherein said capture location iconic region comprises a plurality of hierarchically layered image capture location icons arranged according to geographic specificity.
- The system in Claim 12 wherein said position information is from a Radio Triangulation (RT) System.
- 23. The system in Claim 12 further including a digital camera adapted to capture a digital image.